

<b>L Numb r</b>	<b>Hits</b>	<b>S arch T xt</b>	<b>DB</b>	<b>Tim stamp</b>
<b>1</b>	<b>440</b>	<b>sakam t n ar2 kazu</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:11</b>
<b>2</b>	<b>71</b>	<b>uosaki near2 yasuo</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:11</b>
<b>3</b>	<b>73</b>	<b>sakate near2 nobuo</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:12</b>
<b>4</b>	<b>558</b>	<b>(sakamoto near2 kazuo) (uosaki near2 yasuo) (sakate near2 nobuo)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:12</b>
<b>5</b>	<b>174757</b>	<b>injection near2 (molding moulding die)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:12</b>
<b>6</b>	<b>44</b>	<b>((sakamoto near2 kazuo) (uosaki near2 yasuo) (sakate near2 nobuo)) and (injection near2 (molding moulding die))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:12</b>
<b>7</b>	<b>10</b>	<b>(US-6334478-\$ or US-6306231-\$ or US-5979535-\$).did. or (US-20030145918-\$ or US-20020020475-\$).did. or (EP-904875-\$ or EP-867246-\$ or EP-799901-\$ or EP-755738-\$).did. or (JP-11104800-\$).did.</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>	<b>2003/09/28 11:34</b>
<b>8</b>	<b>2556825</b>	<b>blister void gas gases gaseous defect</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:35</b>
<b>9</b>	<b>41416</b>	<b>(injection near2 (molding moulding die)) and (blister void gas gases gaseous defect)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:35</b>
<b>10</b>	<b>214290</b>	<b>(magnesium Mg aluminum Al) near2 (alloy base based balance balancing balanced rest reamining remain)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:38</b>
<b>11</b>	<b>2744</b>	<b>((injection near2 (molding moulding die)) and (blister void gas gases gaseous defect)) and ((magnesium Mg aluminum Al) near2 (alloy base based balance balancing balanced rest reamining remain))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/09/28 11:37</b>
<b>12</b>	<b>417920</b>	<b>ductility ductil el ngation l ngate</b>	<b>USPAT; US-PGPUB; EP ; JPO; DERWENT</b>	<b>2003/09/28 11:38</b>

13	572	(((inj cti n n ar2 (molding m ulding die)) and (blis t r void gas gas s gas us d f ct)) and ((magn sium Mg aluminum Al) n ar2 (alloy bas bas d balance balancing balanc d r st reaming remain))) and (ductility ductile longati n el ngat )	USPAT; US-PGPUB; EPO; JP ; DERWENT	2003/09/28 11:38
14	36801	(magnesium Mg) near2 (alloy base based balance balancing balanced rest reaming remain)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/28 11:38
15	164	(((injection near2 (molding moulding die)) and (blister void gas gases gaseous defect)) and ((magnesium Mg aluminum Al) near2 (alloy base based balance balancing balanced rest reaming remain))) and (ductility ductile elongation elongate)) and ((magnesium Mg) near2 (alloy base based balance balancing balanced rest reaming remain))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/28 11:38